## PA ENT COOPERATION TREAT

From the INTERNATIONAL BUREAU

PCT	To:
NOTIFICATION OF ELECTION  (PCT Rule 61.2)  Date of mailing (day/month/year)	Commissioner US Department of Commerce United States Patent and Trademark Office, PCT 2011 South Clark Place Room CP2/5C24 Arlington, VA 22202 ETATS-UNIS D'AMERIQUE
04 May 2001 (04.05.01)	in its capacity as elected Office
International application No. PCT/GB00/03460	Applicant's or agent's file reference REP06372WO
International filing date (day/month/year) 08 September 2000 (08.09.00)	Priority date (day/month/year)  08 September 1999 (08.09.99)
Applicant FENG, You-Min et al	
1. The designated Office is hereby notified of its election made in the demand filed with the International Preliminar  16 March 200  in a notice effecting later election filed with the Inter  2. The election X was was not made before the expiration of 19 months from the priority Rule 32.2(b).	y Examining Authority on:  1 (16.03.01)  national Bureau on:
The International Bureau of WIPO 34, chemin des Colombettes	Authorized officer Olivia TEFY
1211 Geneva 20, Switzerland	JII 1 1 1

Telephone No.: (41-22) 338.83.38

Facsimile No.: (41-22) 740.14.35

MICH

# PCT PCT

# INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

Applicant's or agent's file reference	FOR FURTHER see Notific	eation of Transmittal of International Search Report			
REP06372WO	ACTION (Form PCT/ISA/220) as well as, where applicable, item 5 below.				
International application No.	International filing date (day/month/yea	ar) (Earliest) Priority Date (day/month/year)			
PCT/GB 00/03460	08/09/2000	08/09/1999			
Applicant					
SHANGHAI INSTITUTE OF BIO	TECHNOLOGY				
This International Search Report has been according to Article 18. A copy is being tra	n prepared by this International Searchin Insmitted to the International Bureau.	ng Authority and is transmitted to the applicant			
This International Search Report consists	of a total of3 sheets.				
	a copy of each prior art document cited i				
Basis of the report					
a. With regard to the language, the i	international search was carried out on the ess otherwise indicated under this item.	he basis of the international application in the			
the international search wa Authority (Rule 23.1(b)).	as carried out on the basis of a translatic	on of the international application furnished to this			
b. With regard to any <b>nucleotide and</b> was carried out on the basis of the Contained in the internation	b. With regard to any <b>nucleotide and/or amino acid sequence</b> disclosed in the international application, the international search was carried out on the basis of the sequence listing:				
filed together with the international application in computer readable form.					
	this Authority in written form.				
furnished subsequently to this Authority in computer readble form.  the statement that the subsequently furnished written sequence listing does not go beyond the disclosure in the					
international application as filed has been furnished.					
the statement that the information recorded in computer readable form is identical to the written sequence listing has been furnished					
2. Certain claims were foun	nd unsearchable (See Box I).				
3. Unity of invention is lacking (see Box II).					
4. With regard to the title,					
X the text is approved as sub	mitted by the applicant.				
the text has been establish	ed by this Authority to read as follows:				
5. With regard to the abstract,					
the text is approved as submitted by the applicant.  the text has been established, according to Rule 38.2(b), by this Authority as it appears in Box III. The applicant may, within one month from the date of mailing of this international search report, submit comments to this Authority.					
6. The figure of the <b>drawings</b> to be publis	shed with the abstract is Figure No.				
as suggested by the application		X None of the figures.			
because the applicant failed					
because this figure better c	naracterizes the invention.				

International Application No

		PC 00/03460		
A. CLASSI IPC 7	FICATION OF SUBJECT MATTER CO7K14/62 A61P3/10			
	International Patent Classification (IPC) or to both national classification and IPC			
	SEARCHED  cumentation searched (classification system followed by classification symbols)			
IPC 7	CO7K			
Documentat	ion searched other than minimum documentation to the extent that such documents are i	ncluded in the fields searched		
Electronic d	ata base consulted during the international search (name of data base and, where pract	cal, search terms used)		
CHEM A	BS Data, EPO-Internal, WPI Data, PAJ			
C. DOCUME	ENTS CONSIDERED TO BE RELEVANT			
Category °	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.		
X	KRISTENSEN, CLAUS ET AL: "Alanine scanning mutagenesis of insulin" J. BIOL. CHEM. (1997), 272(20), QQ12978-12983, 16 May 1997 (1997-05-16), XP002141113 page 12981, left-hand column, paragraph 2 -page 12983, left-hand column, paragraph 1; table I	2,4,5		
		ily members are listed in annex.		
<ul> <li>Special categories of cited documents:</li> <li>"A" document defining the general state of the art which is not considered to be of particular relevance</li> <li>"E" earlier document but published on or after the international filing date</li> <li>"L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)</li> <li>"O" document referring to an oral disclosure, use, exhibition or other means</li> <li>"P" document published prior to the international filing date but later than the priority date claimed</li> <li>"It alter document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention.</li> <li>"X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is cament of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art.</li> <li>"&amp;" document member of the same patent family</li> </ul>				
		of the international search report		
	9 December 2000 04/01			
Name and n	Name and mailing address of the ISA  European Patent Office, P.B. 5818 Patentlaan 2  NL ~ 2280 HV Rijswijk  Tel. (+31-70) 340-2040, Tx. 31 651 epo nl, Fax: (+31-70) 340-3016  Full Full Full Full Full Full Full Ful			

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PC 00/03460

C.(Continu	uation) DOCUMENTS CONSIDERED TO BE RELEVANT	
Category °	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A	CHEMICAL ABSTRACTS, vol. 125, no. 21, 18 November 1996 (1996-11-18) Columbus, Ohio, US; abstract no. 266145, WANG, QIONG-QING ET AL: "Studies on receptor binding site of insulin: the hydrophobic B12Val can be substituted by hydrophilic Thr" XP002141114 cited in the application abstract & BIOCHEM. MOL. BIOL. INT. (1996), 39(6), 1245-1254, 1996,	1,3
Α	EP 0 046 979 A (HOECHST AG) 10 March 1982 (1982-03-10) page 3, line 13 - line 25	1
Α	EP 0 291 863 A (HOECHST AG) 23 November 1988 (1988-11-23) column 5, line 32 - line 51	1
Α	US 5 618 913 A (BRANGE JENS J V ET AL) 8 April 1997 (1997-04-08) column 2, line 46 -column 4, line 16	1-14
X	BRANGE, J. ET AL: "Monomeric insulins obtained by protein engineering and their medical implications"  NATURE (LONDON) (1988), 333(6174), 679-82, 16 June 1988 (1988-06-16), XP000026600 see compound B12Val-> Glu + des-B30 table 1	1
X	DATABASE CHEMABS 'Online! CHEMICAL ABSTRACTS SERVICE, COLUMBUS, OHIO, US; JENSEN, IVAN ET AL: "Scintigraphic studies in rats: kinetics of insulin analogs covering wide range of receptor affinities" retrieved from STN Database accession no. 115:224155 CA XP002155230 abstract & DIABETES (1991), 40(5), 628-32, 1991,	

Information on patent family members

International Application No
PC 00/03460

Patent document cited in search report	Publication date	Patent family member(s)	Publication date
EP 0046979 A	10-03-1982	DE 3033127 A AT 4591 T AU 545399 B AU 7488381 A CA 1173388 A DE 3160852 D DK 388081 A,B, ES 505039 D ES 8206448 A JP 57077655 A ZA 8106085 A	08-04-1982 15-09-1983 11-07-1985 11-03-1982 28-08-1984 13-10-1983 04-03-1982 16-08-1982 16-11-1982 15-05-1982 25-08-1982
EP 0291863 A	23-11-1988	DE 3717370 A AT 71842 T AU 601280 B AU 1648788 A CA 1335924 A DE 3867903 A DK 278088 A ES 2032896 T FI 882354 A,B, GR 3004344 T HU 46546 A,B IE 60649 B IL 86452 A JP 63303930 A NO 175641 B NZ 224715 A PH 25587 A PT 87523 A,B US 5028587 A ZA 8803599 A	01-12-1988 15-02-1992 06-09-1990 24-11-1988 13-06-1995 05-03-1992 23-11-1988 01-03-1993 23-11-1988 31-03-1993 28-11-1988 10-08-1994 21-02-1993 12-12-1988 01-08-1994 26-04-1990 08-08-1991 31-05-1989 02-07-1991 25-01-1989
US 5618913 A	08-04-1997	AT 113061 T AU 593274 B AU 6206686 A CA 1306212 A CN 86106574 A,B CS 8606310 A DE 3650101 D DE 3650101 T DK 411686 A,B, EP 0214826 A ES 2001624 A FI 863512 A GR 862233 A HU 42526 A HU 206518 B IE 66138 B IL 79887 A JP 2662390 B JP 62053999 A KR 9400756 B LU 90484 A NO 177009 B NZ 217406 A PH 25772 A YU 4188 A	15-11-1994 08-02-1990 05-03-1987 11-08-1992 03-08-1988 12-09-1990 24-11-1994 23-02-1995 03-03-1987 18-03-1987 01-06-1988 01-03-1987 31-12-1986 28-07-1987 30-11-1992 13-12-1995 21-11-1991 08-10-1997 09-03-1987 29-01-1994 21-02-2000 27-03-1995 29-05-1989 18-10-1991 30-06-1990

Information patent family members

International Application No
PC 00/03460

					00/03460
Patent document cited in search report		Publication date	Pa n	itent family nember(s)	Publication date
US 5618913	A		YU ZA PT	148486 A 8606450 A 83278 A,B	30-04-1991 27-05-1987 01-09-1986
					•
					. •

## PATENT COOPERATION TREATY

**PCT** 

REC'D **0 9 JAN 2002**WIPO PCT

# INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference	1	See Notification of Transmittal of International				
REP06372WO	FOR FURTHER ACTION	Preliminary Examination Report (Form PCT/IPEA/416)				
International application No.	International filing date (day/month	/year) Priority date (day/month/year)				
PCT/GB00/03460	08/09/2000	08/09/1999				
International Patent Classification (IPC) or national classification and IPC C07K14/62						
Applicant						
SHANGHAI INSTITUTE OF BIOCH	IEMISTRY, et al.					
<ol> <li>This international preliminary examination report has been prepared by this International Preliminary Examining Authority and is transmitted to the applicant according to Article 36.</li> </ol>						
☐ This report is also accompanion been amended and are the batter (see Rule 70.16 and Section 6						
IV  Lack of unity of invent V  Reasoned statement uncitations and explanat VI  Certain documents ci VII  Certain defects in the	opinion with regard to novelty, inviton under Article 35(2) with regard to a tions suporting such statement ted international application	entive step and industrial applicability novelty, inventive step or industrial applicability;				
VIII   Certain observations on the international application						
Date of submission of the demand	Date of c	completion of this report				
16/03/2001	04.01.20	02				
Name and mailing address of the internation preliminary examining authority:  European Patent Office D-80298 Munich Tel. +49 89 2399 - 0 Tx: 52365 Fax: +49 89 2399 - 4465	Roscoo	ed officer  e, R  ne No. +49 89 2399 2554				



l. Bas	is of	the	report
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1.	the receiving Office in response to an invitation under Article 14 are referred to in this report as "originally filed" and are not annexed to this report since they do not contain amendments (Rules 70.16 and 70.17)):  Description, pages:					
	1-7		as originally filed			
	Cla	ims, No.:				
	1-5		as received on	20/11/2001	with letter of	19/11/2001
	Dra	wings, sheets:				
	1/1		as originally filed			
	Seq	uence listing part	of the description, pages:			
	1-2,	as originally filed				
2.	With regard to the <b>language</b> , all the elements marked above were available or furnished to this Authority in the language in which the international application was filed, unless otherwise indicated under this item.  These elements were available or furnished to this Authority in the following language: , which is:					
		the language of a	translation furnished for the pur	poses of the i	nternational search	(under Rule 23.1(b)).
	□ the language of publication of the international application (under Rule 48.3(b)).					
		the language of a 55.2 and/or 55.3).	translation furnished for the pur	poses of inter	national preliminary	examination (under Rule
3.			cleotide and/or amino acid sec ry examination was carried out o			
	×	contained in the in	ternational application in writter	n form.		
	×	filed together with	the international application in	computer read	lable form.	
		furnished subsequ	ently to this Authority in written	form.		
		furnished subsequ	ently to this Authority in compu	ter readable f	orm.	
			it the subsequently furnished wi pplication as filed has been furr		e listing does not go	beyond the disclosure in
		The statement tha listing has been fu	t the information recorded in co irnished.	mputer reada	ble form is identical	to the written sequence
	Th-		regulted in the cancellation of:			



		the description,	pages:		
		the claims,	Nos.:		
		the drawings,	sheets:		
5.	.   This report has been established as if (some of) the amendments had not been made, since they have bee considered to go beyond the disclosure as filed (Rule 70.2(c)):				
		(Any replacement sh report.)	eet contai	ning such	amendments must be referred to under item 1 and annexed to this
6.	Add	litional observations, if	f necessar	y:	
۷.		soned statement un tions and explanatio		• •	ith regard to novelty, inventive step or industrial applicability;
1.	Stat	ement			
	Nov	elty (N)	Yes: No:	Claims Claims	1-5
	inve	entive step (IS)	Yes: No:	Claims Claims	1-5
	Indu	strial applicability (IA)	Yes: No:	Claims Claims	1-5
2.	Citat	tions and explanations	5		

see separate sheet

### V. Reasoned statement on Novelty, Inventive St p and Industrial Applicability

The documents mentioned in the present International Preliminary Examination Report are numbered as in the search report, i.e. D1 corresponds to the first document of the search report etc.

#### Novelty (Art.33(2) PCT)

D1 discloses B12Ala and B16Ala mutants which were converted to des-B30 derivatives. Further, B26Ala is provided. As a result, D1 anticipates claims 15. Claims to a product cannot generally be rendered novel by a use i.e. "for therapeutic use". This feature has to be read as "suitable for therapeutic use" in the present situation. There is no reason to believe that the products in D1 were not suitable for therapeutic use.

D2 discloses substitution of B12Val by Leucine or threonine. B12Leu had substantially reduced receptor binding activity and general activity. B12Thr nearly had w.t. values. D2 is presumably reason why mere B12 mutant not claimed in claim 2. Does not anticipate present claims but obviously intrinsically provides monomeric insulin.

D3 discloses insulin wherein Thr 30 can be optionally removed and Phe 1 is removed from the B chain. Des-B1 insulin had a substantially improved solubility and reduced immunogenicity. Des-B30 mutation further reduced immunogenicity which is a major problem during prolonged administration. Both single and double mutants provide fast-acting and stable insulin. B30 is only difference between human and pig insulin. Rmoval renders sequences of both same and thus can use pig as source of cheaper des-B30 insulin. Does not suggest modifications at positions 12, 16, 26 so not anticipatory.

D4 discloses use of des-B1 and des-B30 mutants which can be combined with addition of Arg at positions B31 and B32. Regulates speed of action. Little relevance.

D5 discloses preparation of fast-acting insulin analogs with reduced tendency to

self-associate into multimeric forms. Preferably replace amino acids with other more hydrophilic amino acids. Asp, Glu, Ser, Thr, His or Ile are preferred substitutes. The formula of the claimed compounds is given in col.3. All compounds may have one or more amino acids removed from N or C terminal end of B-chain (top col.4). Residues at positions 12, 16 and 26 may be modified. Col.6 defines specific combinations of substitutions which include B12, 16 and 26 substitutions (also B12 + B16, B12 + B26). These substitutions can clearly be combined with B1 or B30 deletions. However, in order to select present insulins need to effectively take features from two lists (terminal options / internal options), hence novelty acknowledged over general disclosure.

D6 discloses the design of monomeric insulins. Particularly suggests modifying residues B12 and B26 (see p.679, top col.2). Table 1 shows a B12Val>Glu desB-30 derivative. Further shows B26Tyr>Glu.

D7 discloses B12V>E substitution.

#### Inventive Step (Art.33(3) PCT)

Since none of the present claims are novel, inventive step need not be considered. Nevertheless, the following is noted:

Since combinations of internal modifications with terminal modifications are taught in the prior art, as are modifications at positions 12, 16 and 26 (see e.g. D5), inventive step can only be acknowledged if applicant can prove that his selections are purposive and result in surprising properties.

D5 is the closest prior art - as D6 it addresses the problem of providing monomeric insulins and involves changes at positions B16 and B26, yet the emphasis is on introducing hydrophilic amino acids, not Alanine. Had applicant provided any formally novel claims, it seems that inventive step could have been acknowledged on this basis and in view of experimental data.

#### Industrial Applicability (Art.33(4) PCT)

The present claims appear to have industrial applicability.